

Ortolan Classic 711

Solvent free release agent for all types of formwork

Product Properties

- · Ready to use
- · Exceptional separating properties
- Slows corrosion if separating film intact
- · Protects and preserves steel formworks
- Prevents swelling, warping and parching of wooden formworks
- Fast biodegradability according to OECD 301 F "Manometric respirometry test"
- Odourless
- Easily sprayable
- Solvent free
- Water hazardous class: 1GISCODE: BTM 20

Areas of Application

- Suitable for absorbent and non-absorbent formworks (e. g. wooden, metal and plastic formworks)
- Universally suitable for use in concrete and reinforced concrete construction (e. g. precast and site construction)
- Suitable for heated formworks up to 80 °C

Application Notes

General Information

Ortolan Classic 711 is a mineral oil based, not water-soluble release agent for all common types of formwork.

Application

Please refer to the "General Application Advice for Ortolan release agents".

Being biodegradable, the separating agent is weather sensitive. If the moulds are left exposed for a longer period of time it might be necessary to treat them again with Ortolan Classic 711. Highly absorptive and fresh wooden moulds may require a second coating of the separating agent.

At sub-zero temperatures the viscosity and consistency of the material changes. Material cloudiness, caused by frost, will disappear when the material is warmed. Optimal effectiveness of Ortolan Classic 711 is achieved at temperatures above 0 °C.

Handling

Please refer to the "General Application Advice for Ortolan release agents".

Further Information

For application please refer to the "General Application Advice for Ortolan release agents" and to the safety data sheet!



Technical Data for Ortolan Classic 711

Characteristic	Unit	Value	Comments
Density	g/cm ³	approx. 0.85	-
Coverage	ml/m²	approx. 10 - 15 approx. 15 - 30	for non-absorptive formworks for absorptive formworks
Flashpoint	°C	> 140	

Product characteristics for Ortolan Classic 711

Internal production monitoring	DIN EN ISO 9001		
Base	mineral oils with additives		
Colour	Dark yellow		
Consistency	Liquid		
Storage	Can be stored for at least 12 months		
Form of Delivery	1.000 container 200 barrel 30 canister		
Disposal	To protect our environment please empty the packs completely.		

Property specifications are based on laboratory tests and may vary in practical application. To determine the individual technical suitability, preliminary suitability tests should be carried out under the application conditions.

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 07/16. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.